








Publisher Correction: Glymphatic influx and clearance are accelerated by neurovascular coupling

Correction to: *Nature Neuroscience* <https://doi.org/10.1038/s41593-023-01327-2>, published online 1 June 2023.

<https://doi.org/10.1038/s41593-023-01441-1>

Published online: 4 September 2023

Stephanie Holstein-Rønsbo, **Yiming Gan** , **Michael J. Giannetto** , **Martin Kaag Rasmussen**, **Björn Sigurdsson** , **Felix Ralf Michael Beinlich** , **Laura Rose**, **Verena Untiet** , **Lauren M. Hablitz** , **Douglas H. Kelley**  & **Maiken Nedergaard** 

In the version of the article originally published, the Data Availability section failed to include the link to the Figshare depository (<https://doi.org/10.6084/m9.figshare.22340581.v2>) where source data and Extended Data are available. The HTML and PDF versions of the article have been updated.

© The Author(s), under exclusive licence to Springer Nature America, Inc. 2023